INDEX

MEASUREMENT TECHNIQUES

1962, Nos. 1-12



MEASUREMENT TECHNIQUES

1962, Nos. 1-12

A Translation of Izmeritel'naya Tekhnika

- Abdeev, Yu. M., B. A. Borisov, and É. G. Limonova.

 Measuring the Repetition Period of Electrical Pulses

 417
- Adyakin, N. M., F. I. Magdychanskii, and A. N. Grokhol'skii. Organizational Work of the L'vov GKL (State Inspection Laboratory) - 603
- Agaletskii, P. N. Should the Definition of the Concept of Measurement be Revised? - 711
- Akhiezer, A. N. Extension of the Balanced Coupling Range in H₆₁ Wave Resonators - 66
- Alieva, F. Z. Calibration of Platinum Resistance Thermometers at Two Points - 931
- Andrushevich, Yu. M., and B. E. Bolotov. Device for Checking Uniformity of Rotation of Machine Drives - 741
- Anfilogov, A. D., N. B. Belostotskii, E. G. Kovatsenko, Yu. M. Kozyrev, Yu. P. Kurachenko, and V. M. Mal'tsev. Measurement Techniques at the Service of Technical Progress - 1048
- Arapov, P. P. Conference of the "Manometer" Secretariat of the International Organization of Legal Metrology - 167
- Arapov, P. P. New High-Precision Measuring Instruments - 526
- Artem'eva, E. V., and G. N. Palii, Measuring Frequencies of Oscillations by Means of Radio-Transmitted Reference Frequencies - 868
- Astrov, D. N., see Orlova, M. P. 669 Averkin, Yu. A., see Kotosonov, N. V. - 581
- Barashkov, S. K., see Nosov, V. A. 511
- Batarchukova, N. R., and A. P. Kirichenko. Interference Monochromator with a Spherical Febry-Perot Standard - 633
- Batarchukova, N. R., Yu. P. Efremov, and G. S. Popov. Krypton Lamp for Reproducing the Standard Unit of Length - 636
- Bazhenov, V. A., and V. V. Bochkarev. Method for Absolute Measurement of the Activity of Beta-Radiating Liquids - 73
- Belikov, E. N., see Zaks, L. M. 145
- Belostotskii, N. B., see Anfilogov, A. D. 1048
- Bel'skii, D. D. Errors in Measurements of Clock and Level-Type Dial Gauges when Operating on Standards - 611
- Belvaeva, I. S., see Pak, Vanbo 928
- Belyakov, E. Ya. Extensometer Attachment for Measuring Long Distances - 191

- Belyi, M. I. Compensated Electrical Instrument for Remote Measurements of Displacements - 641
- Berman, M. L., and V. I. Florentsev. Computing the Activity of Gamma-Radiations for Radioactive Isotope Instruments - 70
- Bilichenko, N. Ya., E. Zh. Zavgorodnii, E. M. Vysochin, and V. V. Klimov. Powerful Electric Ring Dynamometers - 27
- Birger, G. I. Certain Problems in Calibrating Ultrasonic Flowmeters - 872
- Birger, L. A., and I. A. Sokov. Reference Thermal Noise Generators - 62
- Bochkarev, V. V., see Bazhenov, V. A. 73
- Bodi, A. Effect of the Internal Impedance of a Rectangular Pulse Source on the Operation of a Voltage Generator - 1028
- Bogatyrev, E. E., see Yagola, G. K. 766
- Bolotov, B. E., see Andrushevich, Yu. M. 741
- Bondarev, A. M. New Gost (All-Union State Standard) 7502-61 on "Metal Tapemeasures" - 192
- Borisov, B. A., see Abdeev, Yu. M. 417
- Boshnyak, L. L., L. N. Byzov, and B. A. Kaznacheev. Experimental Determination of the Time Constant in Propeller Tachometric Flowmeter Transducers -164
- Boshnyak, L. L., L. N. Byzov, B. A. Kaznacheev, and G. A. Luk'yanov. Calibration of Turbo-Tachometric Flowmeters - 592
- Botlokhin, B. Z. Multichannel Installations for Recording Angular Velocities of Shafts 203
- Bragin, B. K. Solidification Point of Copper 214
- Brodin, I. S. Automatic Equipment for Testing Gas Meters with a Rating up to 1000 m³/hr 426
- Brodskii, A. D., V. P. Kremlevskii, and A. V. Savateev. New Methods of Producing the Thermodynamic Scale at Low Temperatures - 757
- Brodskii, A. D., and V. I. Solov'ev. Reproduction of the Temperature Scale Reference Points by Means of Quadrupole Nuclear Resonance - 763
- Bubnov, T. T. Electrical Dynamometer 665
- Bugakov, M. Sh., and G. S. Rumyantseva. Improving the Economic Training and Raising the Economic Knowledge of Instrument-Making Engineers - 438
- Bugorskii, P. T. Seminar on Measurement Techniques 351
- Bulychev, V. S. Automatic Indication of Broken Thermoccuples in Potentiometer ÉPP-09 - 125
- Burdun, G. D. 50th Session of the International Committee of Weights and Measures - 795

Buzinov, V. S. Reference Equipment for Testing Field-Strength Meters in the Range of 50-400 MHz - 950

Bykhovets, G. F., S. I. Khmyz, and L. A. Shablii. Instruments for Measuring Distortions in Directional Boring of Wells - 731

Byzov, L. N., see Boshnyak, L. L. - 164

Byzov, L. N., see Boshnyak, L. L. - 592

Chechurina, E. N. Phase-Sensitive Voltmeter for Determining Hysteresis Loops by Means of an Alternating Current - 503

Chemyavskii, E. A., see Smirnov, N. A. - 393

Chernyshev, V. A., see Nuzhdina, I. A. - 232

Chistyakov, M. I. Hydropneumatic Installation for Checking Reference Manometers - 198

Damski, A. M., and G. I. Kavalerov. Development of Modern Electrical Instrument-Making - 4

Danilyuk, P. M. Computation of Ball Diameters for Testing Gearing - 371

Didenko, V. I. Method for Adjusting Temperature Compensation Circuits in Transistorized Precision Voltage Stabilizers - 1019

Diikov, U. V., see Kirenkov, I. I. - 752

Dmitriev, V. D., see Martynov, R. G. - 489

Dmitriev, V. F., and Ya. A. Kupershmidt. Selection of Optimum Parameters for a Filter at the Output of a Transducer - 404

Dodik, S. D., see Levin, M. L. - 858

Dogotar', V. N., see Gritsenko, A. P. - 99

Dokuchalova, V. V., see Khandel'sman, Yu. M. - 112

Dokuchalova, V. V., and M. I. Londer. Automation of Small Starting Moment Measurements - 547

Dokuchalova, V. V., M. I. Londer, and A. S. Mikhailyuk. Measurement of Small Friction Moments - 341

Dolbak, E. I., and A. I. Tovbina. Frequency Divider with Ferrite-Transistor Triggers - 1046

Dolinskii, E. F. Problem of Applying the Theory of Information in Measurement Technology - 672

Dolinskii, V. M. Measurement Errors in Static Stresses of Rotating Components - 847

Dorfman, B. M., and R. A. Krylov. Device for Determining the Effect of the Tilt Angle on the Readings of Electrical Measuring Instruments - 690

Dranitsyn, E. N. Sagging of Diaphragm Measuring Elements - 742

Drevetnyak, P. P., and E. I. Ivanov. Measuring Linear Contraction of Alloys - 459

Drozdova, L. V. Instrument for Determining the Eccentricity of Stepped Shafts - 279

Dubitskii, L. G. Simple Ultrahigh Frequency Correlator - 959

Dyachenko, M. A., see Nosov, V. A. - 511

D'yakova, A. G., and Z. P. Grozinskaya. Selecting the Length of a Stretch for Measuring Surface Roughness - 820

Dymshits, Z. A. Area and Central Test Laboratories at Plants - 882 Dzyuba, A. S., see Iosel'son, G. L. - 385

Edush, V. Ya., and M. A. Nabiev. Computation of an Inductive Transducer with an Adjustable Short-Circuited Turn - 684

Efremov, Yu. P., see Batarchukova, N. R. - 636

Egorov, V. A. Third Plenary Session of the ISO/TC 57 - 264

Egudkin, A. S., see Kolomiitsov, Yu. V. - 815

Éidinov, V. Ya. Measurement of Internal Angles in "Dovetail" Type Prisms - 914

Éidinov, V. Ya., see Kainer, G. B. - 184

Eliseev, V. K. Measurement of Dynamic Clearances in Magnetic Drums of Computers - 10

Eliseev, V. K., and Yu. L. Sokolov. Highly Productive Sorting of Resistors - 136

Elizarov, A. S. Method for Measuring a Phase Shift in a Rectangular Waveguide with a Ferrite - 150

Emel'yanov, A. P. Device for Measuring Dimensions of Components - 374

Emel'yanov, A. P. Jacket for Protecting the Scale of an Optical Dividing Head - 819

Eryukhin, A. V. Measuring Pressures below 10⁻³ mm Hg with a Compensated Mercury Manometer - 466

Eryukhin, A. V. Testing and Calibration of Electronic Ionization Pressure Gauges - 824

Evich, E. M. Device for Checking Dial Gauges and Indicating Hole Gauges - 463

Fainerman, I. D. Process of Measurement - 720

Faingol'd, M. I. Dial Scales Characteristics - 109

Falyushina, A. F. Reduced Filling of Technical Forms - 435

Fastovskii, I. A. Operation of a Moving-Coil Instrument under the Effect of Exponential Pulses - 321

Fedotov, A. V., see Ped', E. I. - 639

Feklistov, E. M. Photoelectric Microscopes - 1052

Fel'dman, I. G., see Krichevskii, I. G. - 507

Fel'kner, K. A., see Starosel'skii, A. A. - 461

Finkel'shtein, V. E., and I. S. Romadanov. Experimental Determination of the Constant C₂ by Means of an Infrared Spectropyrometer - 761

Fleer, A. G. Concept of Measurements - 719

Florentsev, V. I., see Berman, M. L. - 70

Fogel'son, R. L., see Kotosonov, N. V. - 581

Fomichev, E. N., V. V. Kandyba, and P. B. Kantor. Calorimetric Equipment for Determining the Enthalpy and Thermal Capacity of Substances - 376

Fomichev, V. S., see Smirnov, N. A. - 393

Fridman, K. M. Checking Block Gauges in "Closed Series" - 540

Frolov, L. B. Instrument for Measuring Torque of High-Speed Shafts ~ 666

Galakhova, O. P., see Gravin, O. N. - 486

Galimkhanov, K. G., Yu. A. Kuvshinov, and N. V. Sokolov. Semiautomatic Instrument for Determining the Elastic Limit of Wire - 661 Garazha, E. F. Activity of the Donbas Region Test Laboratories in Production Automation - 600

Gauzner, S. I. Latest Developments in the Sphere of Measurements of Mass - 194

Gauzner, S. I. Conference on the Quality of Production - 349

Gerasimov, I. Ya., and L. A. Izrailevich. Instrument for Investigating Jar-Molding Machines - 209

Gershkovich, B. M. New Tensile Testing Machine with Cam Dynamometer - 1004

Gertsbakh, I. B. Determining the Error of an Automatic Measuring, Testing and Sorting Machine - 533

Gertsershtein, M. E., and P. F. Prakhin. Measurement of the Concrence of Grid and Anode Tube Noise - 956

Ginzburg, V. M. Relationship Between Information and Energy in Measurements - 901

Gitis, É. I. Information Transducers for Electronic Computers - 618

Glagovskii, B. A. Maximum Value Recorder - 208
Gol'dreer, I. G., and S. M. Mandel'shtam. Resistance
Ratio Measurements - 413

Golubkova, V. P., see Koronkevich, V. P. - 276 Gondik, S. L. Microscope for Measuring Small D

Gondik, S. L. Microscope for Measuring Small Diameter Holes and Their Concentricity - 648

Gonek, N. F., L. A. Kirmalov, and B. I. Pilipchuk. Problems in Measuring Pulsating Flows - 244

Gonek, N. F., see Kremlevskii, P. P. - 246

Gorbacheva, V. V., see Medyantseva, L. L. - 646

Gordov, A. N. Conference on Methods for Measuring the Temperature of Flames, Gas Flows and Plasma - 265

Gordov, A. N., see Kirenkov, I. I. - 752

Gorelik, D. G., and B. N. Kireev. Effect of Slanting on Readings of a Single-Phase Electricity Meter - 228

Gorelik, L. Sh. Determining the Zero Drift in a Bridge Strain-Gauge Circuit - 746

Gravin, O. N. O. P. Galakhova, and E. D. Koltik. Application of Thermal Detectors at Infrasonic Frequencies - 486

Grebenshchikov, A. I., and I. T. Kraev. Effect of an Electrical Field on the Readings of Laboratory Balances - 657

Grigor'ev, I. A., and V. I. Moskvichev. Device for Checking Precision Holes - 462

Grigoryants, Yu. M. Centralized Repairs of Measuring Equipment - 970

Grinevich, F. B. Automatic Bridges with External Regulation and Phase Selection of Controlling Effects - 128

Grinevich, F. B. Design of Automatic Modulation A. C. Bridges with an Amplitude-Phase Detection - 944

Gritsenko, A. P., V. N. Dogotar', and G. I. Yatsenko. Induction Differential Transducer for Automatic Cardboard Thickness Gauges - 99

Grivanov, Yu. I. Effect of a Low-Resistance Voltmeter on the Operation of a Circuit - 499 Grokhol'skii, A. L. Terminal Devices in High-Frequency Measuring Equipment - 954

Grokhol'skii, A. N., see Adyakin, N. M. - 603

Grozinskaya, Z. P. Errors in Measuring Waviness of Cylindrical Surfaces - 101

Grozinskaya, Z. P., see D'yakova, A. G. - 820

Gunbin, B. L. Instrument for Remote Measurement of Temperatures of Moving Media - 288

Gur'ev, A. V. Strain Gauge Which Automatically Eliminates the Effect of Bending the Sample - 747

Gustyr', L. Ya., see Koronkevich, V. P. - 362

Guzeev, V. K. Instrument Repairs in the Kirgiz SSR - 609

Ily'inskii, V. S., see Zhmur, A. S. - 997

Ilyukovich, A. M. Magnetic Shunting of a Series Circuit in an Induction Electricity Meter - 409

Ilyukovich, A. M. Testing High-Precision Three-Phase Electricity Meters - 568

Iorish, Yu. I., and K. R. Tsekhanskii. Transverse Sensitivity in Nonaligned Piezoceramic Vibration Transducers - 925

Iosel'son, G. L., and A. S. Dzyuba, Temperature Regulator for Systems with Semiconductor Heater Elements - 385

Ippits, M. D., and M. I. Tyutikova. Application of ADV-200 Balances for Determining the Density of Liquids - 654

Ivanov, E. L, see Drevetnyak, P. P. - 459

Ivanov, Yu. V. Equipment for Measuring Driving Gears of Diesel and Electric Locomotives - 643

Izakov, F. Ya. Measurement of Electrical Field Strength in a Corona Discharge - 140

Izrailevich, L. A., see Gerasimov, I. Ya. - 209 Izrailov, K. S., see Kirenkov, I. I. - 752

Kaduk, B. G., and L. É. Slobodyanskii. Effect of Phase Differences of Harmonic Components on the Measurement Error of Electronic Phase Meters - 691

Kainer, G. B. Error of Instruments with a Variable Origin of Counting - 97

Kainer, G. B., N. N. Markov, and V. Ya. Eidinov. New Instruments for Linear Measurements - 184

Kalennikov, M. D. Experience Gained from the Work of the Kiev GKL (State Inspection Laboratory) - 337

Kamynin, S. M. Electronic Phase Meter - 572

Kandyba, V. V., see Fornichev, E. N. - 376

Kantor, E. L. Automatic Control Method for Precision of Regulating Potentiometers - 1032

Kantor, P. B., see Fomichev, E. N. - 376

Kapnik, M. Sh. Dutch Measurement and Control Equipment - 84

Kapnik, M. Sh. Testing Variable Attenuators - 583

Karamov, A. E. Further Training Courses - 80

Karandeev, K. B. Measurements in the Automation of Mental Labor - 177

Karelin, N. M. Kinetic Circuits of Devices for Continuous Testing of Components - 181 Karpenko, A. I. Universal Statoscope for Testing Loaded Piston Manometers - 735

Karpenko, V. P. Measurement of Current and Voltages at Infrasonic Frequencies - 220

Karpov, R. G. Electronic Maximum Pressure Gauge - 205

Karpyuk, B. V. Algorithmic Treatment of Measuring Processes - 49

Kartashev, A. I. Problem of the Most Probable Speed of Propagation of Electromagnetic Waves (Speed of Light) - 257

Kartashev, A. I., and D. L. Orshanskii. Classification of Measuring Devices by their Accuracy - 447

Kartashev, A. I., and A. P. Kirichenko. Measurement of Large Path Differences by Means of an Interference Monochromator - 630

Kasperovich, A. N. High-Speed Null Detector of a Transistorized Digital Millivoltmeter - 673

Katsman, F. M., and S. V. Yakonovskii. Error in Measuring Pitch of Screw Propellers by Means of Goniometers - 992

Kavalerov, G. I., see Damski, A. M. - 4

Kavalerov, G. I., I. Ya. Kaverkin, and S. S. Sokolov. Defining the Concept of Measurement - 621

Kaverkin, I. Ya., see Kavalerov, G. I. - 621

Kayander, M. S. Radiator with Large Sighting Coefficient for Calibrating Radiation Pyrometers - 850

Kazachkov, R. V. Valve-Type Transducer for Indicating Pumping Strokes of an Internal Combustion Engine - 748

Kaznacheev, B. A., see Boshnyak, L. L. - 164

Kaznacheev, B. A., see Boshnyak, L. L. - 592

Khandel'sman, Yu. M., V. V. Dokuchalova, and A. S. Mikhailyuk. Measurement of Small Starting Moments - 112

Khansuvarov, K. I. Hydraulic Forces in Piston Systems of Instruments Using Pistons without Gaskets - 922

Kharitonov, N. P., see Nekhendzi, E. Yu. - 31

Khlistunov, V. N., and G. G. Zhivilov. High-Speed Self-Checking Digital Voltmeter - 677

Khmyz, S. I., see Bykhovets, G. F. - 731

Kireev, B. N., see Gorelik, D. G. - 228

Kirenkov, I. I. Investigation of Thermodynamic Temperature Reference Points - 286

Kirenkov, I. I., see Krakhmal'nikova, G. A. - 380

Kirenkov, I. I., A. N. Gordov, K. S. Izrailov, and U. V. Diikov. New Evaluations of the Thermodynamic Temperatures of Tin, Cadmium, Zinc, and Gold Reference Points - 752

Kirichenko, A. P., see Batarchukova, N. R. - 633

Kirichenko, A. P., see Kartashev, A. L. - 630

Kirillova, T. S., and E. A. Shilova. The Error in Measuring Periodic Faults in Guide Screw Pitches - 543

Kirmalov, L. A., see Gonek, N. F. - 244

Kiryushin, B. A. Equipment for dividing the 100 kc Reference Frequency Transmitted by Radio - 67 Kivilis, S, S., and V. E. Oleinikov. Effect of Temperature on the Readings of Differential-Manometer Flowmeters - 250

Klanberg, V.V. Measurement of a Tube Voltmeter Input Impedance - 866

Klimov, V. V., see Bilichenko, N. Ya. - 27

Kogan, I. I., and V. V. Petropavlovskii. Improving the Supervision of Measuring Equipment in Medical and Prophylactic Institutions - 255

Kolesnikov, A. E. Calibration of Vibration Pickups by the Reciprocity Method - 960

Kollerov, D. K. Calibration and Testing of Gas Analyzers for Detecting Gasolene Vapor in Air - 509

Kolomiitsov, Yu. V., and A. S. Egudkin. Interferometer IZK-57 for Measuring the Diameter of Balls - 815

Koltik, E. D., see Gravin, O. N. - 486

Komarova, I. A. Application of New Measuring Units in the German Democratic Republic - 792

Konchalovskii, V. Yu., V. N. Malinovskii, V. F. Semenov, and Yu. I. Semko. Parameters of Transistors in Switching Condition - 1038

Koronkevich, V. P., and V. P. Golubkova, New Method for Determining Parallelism of Block Gauges - 276

Koronkevich, V. P., and L. Ya. Gustyr'. Accuracy in Measuring the Dimensions of Components by the Shadow Projection Method - 362

Korotich, V. I. High-Speed Multirange Instrument for Measuring and Recording Pressure - 739

Korotkov, V. P., and B. A. Taits. Reviewed by V. Ya. Éidinov. Foundations of Metrology and Accuracy of Instrument Mechanisms - 617

Korsunskii, L. M., see Linetskii, I. R. - 875

Kostich, B. E. Photoelectric Transducer - 17

Kostich, B. E. Method for Adjusting Nominal Inductance of Transducers - 187

Kotel'nikov, V. P. Digital Voltmeter Measuring Circuits with Parallel Potential Dividers - 852

Kotochigova, M. I. Checking Machines by a Set of Dynamometers - 199

Kotochigova, M. I. Relation of Deformation to Load in Reference Elastic Dynamometers - 833

Kotosonov, N. V., Yu. A. Averkin, and R. L. Fogel'son. Hall Transducer as an UHF Power Indicator - 581

Kotova, N. V. Device for Checking Sliding Gauges - 820

Kotyuk, A. F. Conference on Automatic Control and Electrometry - 81

Koval', V. A., I. V. Kryuchkov, G. V. Likhnitskii, A. V. Podsvyadek, and K. F. Sasskii. Electronic Strain-Gauge Dynamometers - 19

Kovalenok, E. V., see Obrosov, I. I. - 777

Kovatsenko, E. G., see Anfilogov, A. D. - 1048

Kovekhov, A. S. Assistance Rendered by the GKL (State Inspection Laboratory) to Collective and State Farms and Industrial Plants - 880 Kovrigin, V. P., and A. F. Neermolov. Input Circuits of Wide-Band Phase Meters - 1021

Kozachok, A. G. Multichannel Instrument Amplifier - 939

Kozhukh, V. Ya. Simple Transistorized Thermal Relays - 670

Kozhukh, V. Ya., and N. P. Onishchenko. Instrument for Automatic Measurement and Control of the Ratio of Two Quantities - 736

Kozyrev, Yu. M. TsLIT (Central Laboratories for Measuring Equipment) Personnel as Active Rationalizers ~ 434

Kozyrev, Yu. M., see Anfilogov, A. D. - 1048

Kraev, I. T., see Grebenshchikov, A. I. - 657

Krakhmal'nikova, G. A., and L. I. Kirenkov. Spectrometric Installation of the VNIIM (All-Union Scientific Research Institute of Metrology)- 380

Krasikova, T. M., A. A. Merkulov, and G. F. Pankratov. High Value Microwire Instrument Resistors - 56

Krasil'nikov, L. A., and F. L. Rodionov. Equipment for Measuring Relaxation of Tension in Wires - 554

Krasivskii, S. P. Let Us Strengthen the Metrological Basis of Automation - 91

Kremlevskii, P. P., N. F. Gonek, and M. S. Pedan. Continuous Automatic Operation of Two Bell-Type Metering Vessels - 246

Kremlevskii, V. P., see Brodskii, A. D. - 757

Krichevskii, E. S. Scientific and Technical Conference on Hygrometry - 524

Krichevskii, I. G., L. V. Mednikov, N. M. Rakhlevskii, and I. G. Fel'dman. New Commercial Vending Machine for Liquids - 507

Krinskii, Yu. P., see Pak, Vanbo - 38

Krinskii, Yu. P., see Pak, Vanbo - 928

Krupp, N. Ya. Note by - 807

Krutikov, A. S. Portable High-Precision Potentiometer - 502

Krylov, R. A., see Dorfman, B. M. - 690

Kryuchkov, I. V., see Koval', V. A. - 19

Kubarev, A. V. Calibration of Electronic Paramagnetic Resonance Transducers for Magnetometers - 768

Kuchkina, N. P. Dynamometer for Measuring Tensile Stresses in Cables - 745

Kugaevskii, A. F. Determination of the Complex Permeability of Ferrites in the Meter Wavelength Range - 157

Kukhar', A. A. Installation for Checking and Repairing Electrical Strain-Gauge Balances and Dynamometers - 545

Kukhar', A. A. Electrical Strain-Gauge Scales for Weighing Components of Furnace Charges - 823

Kukhar', A. A. Mechanization of Weighing Operations - 915

Kukush, V. D., see Valitov, R. A. - 574

Kulikov, G. A. Combined Installations for Testing and Adjusting Electrical Measuring Instruments - 862 Kupershmidt, Ya. A., see Dmitriev, V. F. - 404

Kupershmidt, Ya. A. Selection of an Optimum Readout Frequency in Digital Measurements - 807

Kurachenko, Yu. P., see Anfilogov, A. D. - 1048

Kurtev, N. D. Errors in a Logarithmic Amplitude-to-Time Converter in a Logarithmic Ratio Meter - 311 Kuvshinov, S. I. Seminar on Measurement Techniques - 798

Kuvshinov, Yu. A., see Galimkhanov, K. G. - 661

Lange, F. K. Method for Measuring Pulsating Magnetic Fields - 301

Lerner, V. S. Automatic Melt-Level Indicator - 964 Levin, M. I., and S. D. Dodik, Long-Term Stability (Drift) of Stabilizers with Silicon Stabilitrons - 858

Levin, M. M. Circuit for Raising the Directivity of a Directional Coupler - 582

Likhnitskii, G. V., see Koval', V. A. - 19

Limonova, É. G., see Abdeev, Yu. M. - 417

Linetskii, I. R., and L. M. Korsunskii. Electronic Circuit of a Commercial Electromagnetic Flowmeter - 875

Lirs, G. V. Mobile Test Laboratory - 345

Loiter, É. É. Method for Measuring High Voltages by Means of an Electron Tube - 60

Londer, M. L., see Dokuchalova, V. V. - 341

Londer, M. I., see Dokuchalova, V. V. - 547

Lopovok, T. S. Measurement of Macrodeviations in External Surfaces of Cylindrical Components - 649

Lorents, E. V. Investigation and Measurement of the Cutting Edges of Razor Blades - 464

Luk'yanov, G. A., see Boshnyak, L. L. - 592

L'vovich, I. V., see Tseitlin, Ya. M. - 911

Maevskaya, V. M., and A. D. Morozov. Thermoelectric Anemometer for Measuring Air Factor Speeds - 556

Magdychanskii, F. I., see Adyakin, N. M. - 603

Malakhov, M. I. Fitting Threaded Galvanized Details by Means of Screw Gauges - 995

Malinovskii, V. N., see Konchalovskii, V. Yu. - 1038

Mal'tsev, V. M., see Anfilogov, A. D. - 1048

Mandel'shtam, S. M., see Gol'dreer, L. G. - 413 Mandel'shtam, S. M., see Novitskii, P. V. - 357

Markov, B. N., and E. I. Ped'. Instrument for Automatic Control of Dimensions of Articles with Discontinuous Surfaces - 722

Markov, N. N., see Kainer, G. B. - 184

Markov, N. N. Present State and Development Prospects for Means of Checking Gearing - 273

Markov, N. N., see Verkhoturov, B. Ya. - 988

Markov, P. U. Problems of Determining the Hardness of Metals - 281

Markov, P. U. Internal Contact Gauge with Longitudinal Flexure Transducers - 729

Martynov, R. G., F. A. Sorokin, and V. D. Dmitriev. Instrument for Automatic Measurements of the Serviceability of Electromagnetic Relays - 489

Masalovich, G. I. Local Temperature Measurements in Forging and Stamping - 935 Matveev, I. V. Measurement of the Frequency Drift Rate in Signal Generators - 786

Mazurov, M. E. Induction Method of Measuring Alternating Magnetic Fields - 234

Mednikov, L. V., see Krichevskii, I. G. - 507

Medovaya, A. S. Device for Fixing Manometers in a Test Press - 667

Medyantseva, L. L., and V. V. Gorbacheva. Raising the Efficiency of Testing Straightness by the Microleveling Method ~ 646

Mekler, M. I. Organization of Inspection in Engineering Abroad - 519

Mel'nichuk, P. I., and V. G. Timoshenko. Equipment for Determining the Modulus of Elasticity at Low Temperatures - 282

Merkulov, A. A., see Krasikova, T. M. - 56

Mikhailyuk, A. S., see Dokuchalova, V. V. - 341

Mints, M. B. Determination of the Dynamic Coefficients of a Galvanometer with its Moving Coil Immersed in a Liquid - 415

Mikhailyuk, A. S., see Khandel'sman, Yu. M. - 112 Mirovitskii, D. I. Antenna Type Directional Coupler - 421

Modlin, D. L. Method for Computing Temperature Characteristic of a Wire-Wound Strain Gauge - 842

Mogilevskii, D. I. Striving for an Eminent Title - 968
Molchanova, V. V. Automatic Production Control of
Dimensions (From the data of the Italian Exhibition of 1962) - 1057

Morozov, A. D., see Maevskaya, V. M. - 556

Moskvichev, V. I., see Grigor'ev, I. A. - 462

Mozzhukhin, N. N. Errors in Measuring the Amplitude Modulation Factor - 694

Nabiev, M. A., see Edush, V. Ya. - 684

Nagornyi, L. Ya., and V. P. Topolev. Contactless AC Electronic Switch - 1042

Neermolov, A. F., see Kovrigin, V. P. - 1021

Nekhendzi, E. Yu., and N. P. Kharitonov. Constant and Wire Strain Gauges for High Temperatures - 31

Nekrasov, A. A. Setting up Temporary Branches in Rural Districts of the Latvian SSR - 701

Nenyukov, V. P., see Zhmur, A. S. - 997

Nikiforov, V. V. Displacements Transducer with Electrical Recordings - 733

Nikiforov, V. V., and Yu. A. Semichkovskii. Rheostat Displacements Transducer - 537

Nikolin, N. V. Differentiated Tolerances for Evaluating Oil Products in Horizontal Tanks - 589

Nosov, V. A., S. K. Barashkov, M. A. Dyachenko, and A. P. Sosenko. Measuring Concentrations of Electrolytes by a Differential Ultrasonic Instrument - 511

Novitskii. P. V. Utilization of Cybernetic Concepts in the Theory of Electrical Measuring Instruments - 43

Novitskii, P. V. Possibilities of a Cybernetic Method for Raising the Accuracy of Electrical Measuring Instruments - 292 Novitskii, P. V., and S. M. Mandel'shtam. Automatic Computations in Measurement Techniques - 357

Nustaev, G. I. Testing Stationary Scales - 546

Nuzhdina, L. A., and V. E. Chernyshev. Voltage Limiters for Protecting Instruments from Overloading Effects - 232

Obrosov, I. I., and E. V. Kovalenok. Nomograms for Calculating Springs for Stressed-Suspension Instruments - 777

Obukhov, V. M. Experience of an Area Test Laboratory - 605

Oleinikov, V. E., see Kivilis, S. S. - 250

Omel'yanov, A. E. Specialization in the Manufacture of Mechanical Test Machines and Instruments - 518

Onishchenko, N. P., see Kozhukh, V. Ya. - 736

Orlov, V. G., see Valitov, R. A. - 574

Orlova, M. P., and D. N. Astrov. Measurement of Temperatures Below 10°K - 669

Orshanskii, D. L., see Kartashev, A. I. - 447

Osternik, É. S. Strain-Gauge Bridge with Resistance Boxes - 838

Otryashenkov, Yu. M. New Method for Measuring Lagging in Electromagnetic Delay Lines - 316

Pak, Vanbo, and Yu. P. Krinskii. Automatic Equipment for Calibrating Platinum-Platinorhodium Thermocouples - 38

Pak, Vanbo. Calibration of Thermocouples in a Dynamic Condition - 475

Pak, Vanbo, see Varnell, V. V. - 715

Pak, Vanbo, Yu. P. Krinskii, and I. S. Belyaeva. Simplified Equipment for Calibrating Precious-Metal Thermocouples in a Dynamic Condition - 928

Palei, M. A. Determining Roundness from Profilograms
- 188

Palii, G. N., see Artem'eva, E. V. - 868

Pankratov, G. F., see Krasikova, T. M. - 56

Pastukhov, I. M. Measurement of Small Radii of Curvature - 652

Pavlov, S. I., and V. I. Rakhovskii. Possibility of Designing a Radio-Frequency Mass Spectrometer with Parabolic Distribution of Potentials - 598

Pavlovskii, A. N. Testing Tank Trucks by Means of Liquid Meters - 325

Ped', E. I., and A. V. Fedotov. Pneumatic Conctactless Instrument for Automatic Control in the Course of Machining - 639

Ped', E. I., see Markov, B. N. - 722

Pedan, M. S., see Kremlevskii, P. P. - 246

Pereverzev, L. A. Checking the Pulse Characteristic of Noise Meters by Means of Short Radio Pulses - 782

Peskin, A. A. Computation of Straightening Mechanisms for Direct Conversion Recording Instruments - 223

Petropavlovskii, V. V., see Kogan, I. I. - 255

Petropavlovskii, V. V. The Irkutsk GKL (State Inspection Laboratory) is the Organizational and Technical Center for the Region's Measurement Equipment - 333

Petrova, T. G., see Timofeeva, Z. A. - 497

Petrov, V. M., see Zaks, L. M. - 145

Pichkov, V. P. Some Problems in the Testing and Use of Voltage Instrument Transformers - 299

Pilipchuk, B. L., see Gonek, N. F. - 244

Podsvyadek, A. V., see Koval', V. A. - 19

Poletika, M. F. Three-Component Lathe Dynamometer - 201

Polishevskaya, P. A., and M. L. Rozanov. Experience in Operating an Area Laboratory - 432

Popov, G. S., see Batarchukova, N. R. - 636

Popov, V. S. Heated Resistance for Remote Measurement of Linear Displacements - 52

Popov, V. S. Ratiometer Measuring Circuit with Heated Resistor - 679

Prakhin, P. F., see Gertsenshtein, M. E. - 956

Rabinovich, B. E. Method Free from Mismatching Errors for Measuring the Loss of Attenuators - 238

Rabinovich, S. G. Certain Dynamic Problems in Photocompensated Amplifiers - 491

Rakhlevskii, N. M., see Krichevskii, I. G. - 507

Rakhmanov, L. A. Electronic Voltmeter with an Inverted Triode in a Bridge Circuit - 699

Rakhovskii, V. I., see Pavlov, S. L - 598

Rodionov, F. L., see Krasil'nikov, L. A. - 554

Roitman, M. S. Device for Obtaining Two Equal Quadrature Voltage Vectors - 231

Romadanov, I. S., see Finkel'shtein, V. E. - 761

Rozanov, M. I., see Polishevskaya, P. A. - 432

Rozenblit, G. B. Measurement of Small Temperature Variations on the Surface of Solid Bodies - 120

Rudenko, I. R. Organization of Centralized Instrument Repairs - 253

Rudney, A. P. Let Us Develop Metrology and the Technique of Precision Measurements - 893

Rumyantseva, G. S., see Bugakov, M. Sh. - 438

Rybashov, M. V. Dynamic Correction of the Simplest Type Transducers - 1012

Sasskii, K. F., see Koval', V. A. - 19

Savateev, A. V. Gompensated Thermal Noise Pulse Thermometer - 114

Savateev, A. V., see Brodskii, A. D. - 757

Semenov, V. F., see Konchalovskii, V. Yu. - 1038

Semichkovskii, Yu. A., see Nikiforov, V. V. - 537

Semiglazov, A. M. Converter of Continuous Electrical Quantities into a Discrete Code - 942

Semko, Yu. I., see Konchalovskii, V. Yu. - 1038

Sepetyl, V. N., see Yagola, G. K. - 387

Sergeev, N. V. Measurement of a Large-Size Internal Buttress Thread Mean Diameter - 100

Shablii, L. A., see Bykhovets, G. F. - 731

Shaevich, A. B. Correlation of Certain Basic Terms in the Field of Measurements - 805 Shamsutdinov, D. G. Equipment for Controlling Temperature of Ambient Air - 938

Sharonov, G. N. Wide-Scale Adoption of New Methods and Equipment for Production Measurements - 788

Shchukin, L. D. Modernized Slide Gauge - 18

Shekhovtsov, A. F. Pneumatic Contact Device for Measuring the Temperature of Pistons in Working Engines - 381

Shigorin, V. P., and I. V. Voichinskaya. Application of Comparator Type MKS-1 for Precision Temperature Measurements - 212

Shilova, E. A., see Kirillova, T. S. - 543

Shlionskii, Sh. G. Photoelectric Harmonic Analyzer
- 93

Shlyandin, V. M. Classification of Automatic Measuring Instruments - 456

Shmonin, A. A. Measurement and Control of Temperature in Furnaces - 124

Shokhtin, A. P. Level Tester with Optimeter - 992

Shost'in, N. A. Defining the Concept of Measurement

Shtaiger, E. V. Nonlinearity in the Operation of Strain-Gauge Weight Transducers - 916

Shtamberger, G. A. Effect of the Duty Factor of a Square-Wave Controlling Voltage on the Operation of a Synchronous Detector - 774

Shvets, V. F. Interference Method of Measuring the Thickness of Thin Transparent Films - 538

Simkin, G. S. Normal Law of Measurement Error Distribution - 271

Simonenko, G. L. Improved Checking of Parallelism in Micrometer Operating Surfaces - 16

Sizov, D. M. Seminars on Measurement Techniques - 267

Skripnik, Yu. A. Modulated Phase-Sensitive Differential Indicator - 131

Slavina, N. P. Effect of the Connecting Ridge Length of a Vickers Diamond Pyramid on Hardness Measurements - 830

Slobodyanskii, L. É., see Kaduk, B. G. - 691

Slutskii, M. B., see Vysotskii, A. V. - 14

Smirnov, M. P. Improving Measuring Equipment Inspection Methods - 517

Smirnov, N. A., V. B. Smolov, V. S. Fomichev, and E. A. Chernyavskii. Transistorized Decoding Converter - 393

Smirnov, V. V. Tracking Capacitive Level Indicator - 597

Smirnova, N. A. Reasons for the Instability of Metrological Characteristics of Analytical Balances - 105

Smolich, S. A. Adoption of the International System of Units in the Field of Force Measurements - 919

Smolov, V. B., see Smirnov, N. A. - 393

Sobolev, V. I. Method for Mass Measurements of Parameters in Power Assemblies by Means of Strain-Gauge Transducers - 659 Sokolov, B. L. Activity of the GKLs (State Inspection Laboratories) in Supervising the Quality of Production in Instrument-Making Plants - 983

Sokolov, N. V., see Galimkhanov, K. G. - 661

Sokolov, S. S., see Kavalerov, G. I. - 621

Sokolov, Yu. E. Miniature Copper Resistance Thermometer with an Unbalanced Bridge - 126

Sokolov, Yu. L., see Eliseev, V. K. - 136

Sokov, I. A., see Birger, L. A. - 62

Solov'ev, A. I. Differential Measuring Mechanisms - 1007

Solov'ev, V. I., see Brodskii, A. D. - 763

Sorokin, F. A., see Martynov, R. G. - 489

Sosenko, A. P., see Nosov, V. A. - 509

Stakhov, E. A. Application of the UHF Technique for Contactless Measurement of the Speed of Rotation - 35

Starosel'skii, A. A., and K. A. Fel'kner. Instrument for Determining the Shape of a Piston Ring - 461

Stegantsev, M. A. Frequency Meter Testing by Means of a Fixed Reference Frequency - 948

Strakun, G. I. Reference Equipment for Checking and Studying Components of Lensometers - 77

Studentsov, N. V., see Yanovskii, B. M. - 481

Suvorov, A. I. Evaluation of the Measuring Effort in Micrometer Instruments - 278

Taubes, M. R. Semiconductor Current Stabilizers for Thermocouple Vacuum Gauges - 834

Teplinskii, A. M. Highly Sensitive Transducers for Measuring Small Alternating Currents - 297

Tikhomandritskaya, V. A. Coaxial Plug-Type Connector with a Low Reflection Coefficient - 586

Timofeeva, Z. A., and T. G. Petrova. Stressed Suspensions with a Small Thermal EMF with Respect to Copper - 497

Tkachenko, A. N. Power Relations in Photocompensated Instruments - 564

Topolev, V. P., see Nagornyi, L. Ya. - 1042

Tovbina, A. I., see Dolbak, E. I. - 1046

Tseitlin, V. G. Errors of Throw-Over Devices in Flowmeter Installations - 161

Tseitlin, Ya. M. Adjustment of Contactless Pneumatic Systems for Measuring Dimensions - 367

Tseitlin, Ya, M., and I. V. L'vovich, New Transducers for the Automation of Dimensional Control - 911

Tsekhanskii, K. R., see Iorish, Yu. L. - 925

Tseplyaev, M. M. Eliminating the Attraction of the Pointer in MRShchPr-54 Instruments - 354

Turichin, A. M. Classification of Electrical Measuring Equipment - 451

Turkin, B. V. Measurement of Backlash in Reduction Gears - 819

Tuzhilkin, A. M., see Vysotskii, L. I. - 750 Tyutikova, M. I., see Ippits, M. D. - 654

Vaganov, I. P. Temperature Error in Equipment for Measuring Large Dimensions - 644 Vaisburd, P. M. Torque Measurements - 553

Valedinskii, A. S. Accuracy of Parallelogram Spring Suspensions - 284

Valitov, R. A., V. D. Kukush, and V. G. Orlov. Ponderomotive Power Meter - 574

Varnello, V. V. Technique for Compiling Hardness Conversion Tables - 23

Varnello, V. V., and Vanbo Pak. Measurement and its Essence - 715

Vasil'ev, B. V. Rounding-Off Errors in Computers with a Fixed Decimal Point - 895

Vasil'eva, R. V. Errors in Measuring Peak Values and the Swing of Complex Harmonic Oscillations - 309

Vdovin, S. S. Instrument for Locating Shorted Turns in Transformer Windings - 865

Verkhoturov, B. Ya. Measurement of Small Holes by Means of the "Magic Eye" - 726

Verkhoturov, B. Ya., and N. N. Markov. Determination of Cyclic Errors in Cylindrical Spiral Gears - 988

Vikhman, V. S. Application of the Television Computing Technique in Automatic Control of Dimensions - 904

Vinderman, L. Sh. GKLs (State Inspection Laboratories)
Should Render the Utmost Assistance to Agriculture
- 515

Vinogradov, R. I. Strain-Gauge Pressure Transducers of a New Design - 471

Voichinskaya, I. V., see Shigorin, V. P. - 212

Voikov, I. N. Measurements of Efforts and Small Displacements by Means of Frequency Transducers - 551

Volkova, E. A. New Definition of the Meter - 626 Volosevich, F. P. Quality of Instruments for Checking Indicators - 354

Vvedenskii, T. A. A Welcome Bibliographical Guide: Automation and Mechanization of the Control of Dimensions in Engineering - 619

Vysochin, E. M., see Bilichenko, N. Ya. - 27

Vysotskii, A. V., and M. B. Slutskii. Checking Pneumatic Instruments Designed for Production Testing - 14

Vysotskii, A. V. Automatic Instrument for Combined Grinding - 909

Vysotskii, L. I., and A. M. Tuzhilkin. Setting Device for Hydrometric Transducers - 750

Yagola, G. K., V. L Zingerman, and V. N. Sepetyi. Determination of the Gyromagnetic Ratio of Protons - 387

Yagola, G. K., and F. E. Bogatyrev. High-Precision Magnetic Field-Strength Meter - 766

Yakonovskii, S. V., see Katsman, F. M. - 992

Yanovskii, B. M., and N. V. Studentsov. Determining the Gyromagnetic Ratio of a Proton by the Gamma Method of Free Nuclear Induction - 481

Yasyunas, A. P. Stricter Enforcement of Standards - 434 Yatsenko, G. I., see Gritsenko, A. P. - 99 Zabutov, S. A. Certain Problems of Inspection in the Instrument-Making Industry - 606

Zaks, L. M., V. M. Petro, and E. N. Belikov. Raising the Sensitivity of Thermistor UHF Power Meters - 145

Zavgorodnii, E. Zh., see Bilichenko, N. Ya. - 27 Zektser, D. M. Basic Design Equations for Induction Transducers of Large Displacements - 397

Zemel'man, M. A. Measuring and Multiplying Devices - 217

Zemel'man, M. A. New Method of Designing Filters for Measuring Devices - 559 Zhdanov, I. M. Distortion Meter for Remote Measurements of Welding Deformations - 549

Zhivilo, K. I. Simplified Carriage for Testing Truck Weighbridges - 109

Zhivilov, G. G., see Khlistunov, V. N. - 677

Zhmur, A. S., V. S. Ily'inskii, and V. P. Nenyukov. Single-Action Accelerometers - 997

Zhovinskii, V. N. Measurement of Quadratic Mean Deviations by Means of a Cathode-Ray Tube - 306

Zingerman, V. I., see Yagola, G. K. - 387

Zolotykh, E. V. Deriving Basic Formulas for Viscosimeters with an Inclined Tube - 327

G. D. Burdun (Editor)

1. I. Chechik (Asst. Editor) V. I. Ermakov N. M. Karelin

M. I. Levin G. N. Sharonov

M. K. Zhokhovskii

L. M. Zaks

Measurement Techniques

A translation of Izmeritel'naya Tekhnika, a publication of the Academy of Sciences of the USSR

Russian Original Dated January, 1962

1962, No. 1, pp. 1-90

June, 1962

CONTENTS		Buice
	PAGE	RUSS. PAGE
New State Standards for Measuring Units and Their Application in Practice Development of Modern Electrical Instrument-Making, A. M. Damski and	1	1
G. I. Kavalerov	4	4
LINEAR MEASUREMENTS		
Measurement of Dynamic Clearances in Magnetic Drums of Computers. V. K. Eliseev Checking Pneumatic Instruments Designed for Production Testing. A. V. Vysotskii and	10	9
M. B. Slutskii	14	12
Improved Checking of Parallelism in Micrometer Operating Surfaces, G. L. Simonenko	16	14
Photoelectric Transducer, B. E. Kostich,	17	14
Modernized Slide Gauge. L. D. Shchukin	18	15
MEASUREMENTS OF MASS		
Electronic Strain-Gauge Dynamometers, V. A. Koval', I. V. Kryuchkov, G. V. Likhnitskii,	10	10
A, V, Podsvyadek and K, F, Sasskii	19	16
Technique for Compiling Hardness Conversion Tables, V. V. Varnello	23	18
Powerful Electric Ring Dynamometers, N. Ya, Bilichenko, E. Kh. Zavgorodnii,		
E. M. Vysochin, and V. V. Klimov	27	21
Constantan Wire Strain Gauges for High Temperatures. E. Yu. Nekhendzi and	0.1	24
N. P. Kharitonov	31	24
E. A. Stakhov	35	27
THERMOTECHNICAL MEASUREMENTS		
Automatic Equipment for Calibrating Platinum-Platinorhodium Thermocouples, Vanbo Pak	,	
and Yu. P. Krinskii.	38	29
ELECTRICAL MEASUREMENTS		
Utilization of Cybernetic Concepts in the Theory of Electrical Measuring Instruments.		
P. V. Novitskii	43	33
Algorithmic Treatment of Measuring Processes, B. V. Karpyuk	49	38
Heated Resistance for Remote Measurement of Linear Displacements, V. S. Popov	52	40
High Value Microwire Instrument Resistors, T. M. Krasikova, A. A. Merkulov		
and G. F. Pankratov	56	43
Method for Measuring High Voltages by Means of an Electron Tube. É. É. Loiter	60	46
HIGH AND ULTRA-HIGH FREQUENCY MEASUREMENTS		
Reference Thermal Noise Generators, L. A. Birger and I. A. Sokov	62	47
Extension of the Balanced Coupling Range in Hol Wave Resonators. A. N. Akhiezer	66	50
Equipment for Dividing the 100 KC Reference Frequency Transmitted by Radio.		
B. A. Kiryushin,	67	51

	PAGE	RUSS.
RADIATION MEASUREMENTS		
Computing the Activity of Gamma-Radiations for Radioactive Isotope Instruments,		
M. L. Berman and V. I. Florentsev	70	53
V. A. Bazhenov and V. V. Bochkarev	73	55
OPTICAL MEASUREMENTS		
Reference Equipment for Checking and Studying Components of Lensometers,		
G. I. Strakun.	77	57
MATERIAL RECEIVED BY THE EDITORIAL BOARD		
Further Training Courses. A. E. Karamov	80	60
INFORMATION		
Conference on Automatic Control and Electrometry. A. F. Kotyuk	81	61
Conference on Measurement Techniques	82	62
Dutch Measurement and Control Equipment, M. Sh. Kapnik	84	63
THE COMMITTEE ON STANDARDS, MEASURES AND MEASURING INSTRUMENTS		
I. New Specifications for Measures and Measuring Instruments Approved by the Committee	86	64
II. Operating Instructions Issued for Testing Measures and Measuring Instruments and Approved		
by the Committee's Measuring Instruments Administration,	87	64
III, Measures and Measuring Instruments Excluded from the State Register,	87	64

G. D. Burdun (Editor)

I. I. Chechik (Asst. Editor)

V. I. Ermakov N. M. Karelin

M. I. Levin

G. N. Sharonov

L. M. Zaka

M. K. Zhokhovskii

Measurement Techniques

A translation of Izmeritel'naya Tekhnika, a publication of the Academy of Sciences of the USSR Russian Original Dated February, 1962

1962, No. 2, pp. 91-176

July, 1962

	PAGE	PAG
Let Us Strengthen the Metrological Basis of Automation. S. P. Krasivskii	91	1
Photoelectric Harmonic Analyzer, Sh. G. Shlionskii	93	3
LINEAR MEASUREMENTS		
Error of Instruments with a Variable Origin of Counting, G. B. Kainer	97	5
V. N. Dogotar', and G. I. Yatsenko	99	7
Measurement of a Large-Size Internal Buttress Thread Mean Diameter. N. V. Sergeev	100	8
Errors in Measuring Waviness of Cylindrical Surfaces. Z. P. Grozinskaya	101	9
MEASUREMENTS OF MASS		
Reasons for the Instability of Metrological Characteristics of Analytical Balances.		
N. A. Smirnova	105	12
Simplified Carriage for Testing Truck Weighbridges. K, I, Zhivilo	109	15
Dial Scales Characteristics. M. I. Faingol'd	109	15
MECHANICAL MEASUREMENTS		
Measurement of Small Starting Moments. Yu. M. Khandel'sman, V. V. Dokuchalova,		
and A. S. Mikhailyuk	112	17
THERMOTECHNICAL MEASUREMENTS		
Compensated Thermal Noise Pulse Thermometer. A. V. Savateev Measurement of Small Temperature Variations on the Surface of Solid Bodies.	114	19
G. B. Rozenblit	120	24
Measurement and Control of Temperature in Furnaces. A. A. Shmonin	124	27
Automatic Indication of Broken Thermocouples in Potentiometer EPP-09. V. S. Bulychev	125	28
Miniature Copper Resistance Thermometer with an Unbalanced Bridge. Yu. E. Sokolov	126	29
ELECTRICAL MEASUREMENTS		
Automatic Bridges with External Regulation and Phase Selection of Controlling Effects.		
F. B. Grinevich	128	30
Modulated Phase-Sensitive Differential Indicator, Yu. A. Skripnik	131	33
Highly Productive Sorting of Resistors, V. K. Eliseev and Yu. L. Sokolov	136	37
Measurement of Electrical Field Strength in a Corona Discharge. F. Ya. Izakov	140	40
HIGH AND ULTRAHIGH FREQUENCY ME ASUREMENTS		
Raising the Sensitivity of Thermistor UHF Power Meters. L. M. Zaks, V. M. Petrov,		
and E. N. Belikov Method for Measuring a Phase Shift in a Rectangular Waveguide with a Ferrite.	145	43
A, S. Elizarov	150	48
Determination of the Complex Permeability of Ferrites in the Meter Wavelength Range.	4	
A F Kugaevskii	157	53

	PAGE	RUSS
LIQUID AND GAS FLOW MEASUREMENTS	TAGE	1100
Errors of Throw-Over Devices in Flowmeter Installations. V. G. Tseitlin	161	55
Experimental Determination of the Time Constant in Propeller Tachometric Flowmeter Transducers. L. L. Boshnyak, L. N. Byzov, and B. A. Kaznacheev	164	58
INFORMATION		
Conference of the "Manometer" Secretariat of the International Organization of Legal Metro-		
logy. P. P. Arapov	167	60
FROM FOREIGN JOURNALS	168	62
COMMITTEE OF STANDARDS, MEASURES AND MEASURING INSTRUMENTS		
I, New Specifications for Measures and Measuring Instruments Approved by the Committee	170	63
II, Operating Instructions Issued for Testing Measures and Measuring Instruments and Approved		
by the Committee's Measuring Instruments Administration	171	63
III, Measures and Measuring Instruments Approved by the Committee as the Result of State		
Tests and Passed For Use in the USSR	171	63
Erratum in GOST 9867-61	173	64

G. D. Burdun (Editor) I. I. Chechik

I. I. Chechik
(Asst. Editor)
V. I. Ermakov
N. M. Karelin

M. I. Levin

G. N. Sharonov L. M. Zaks M. K. Zhokhovskii Measurement Techniques

A translation of Izmeritel' naya Tekhnika, a publication of the

Academy of Sciences of the USSR Russian Original Dated March, 1962

1962, No. 3, pp. 177-268

September, 1962

	PAGE	PAGE
Measurements in the Automation of Mental Labor, K. B. Karandeev	177	1
LINEAR MEASUREMENTS		
Kinetic Circuits of Devices for Continuous Testing of Components. N. M. Karelin	181	4
V. Ya. Eidinov	184	6
Method for Adjusting Nominal Inductance of Transducers. B. E. Kostich	187	9
Determining Roundness from Profilograms. M. A. Palei	188	9
Extensometer Attachment for Measuring Long Distances, E. Ya, Belyakov ,	191	12
New Gost (All-Union State Standard) 7502-61 on "Metal Tapemeasures." A. M. Bondarev	192	12
MEASUREMENTS OF MASS		
Latest Developments in the Sphere of Measurements of Mass, S. I. Gauzner	194	13
MECHANICAL MEASUREMENTS		
Hydropneumatic Installation for Checking Reference Manometers. M. I. Chistyakov	198	16
Checking Machines by a Set of Dynamometers. M. I. Kotochigova	199	17
Three-Component Lathe Dynamometer. M. F. Poletika	201	18
Multichannel Installations for Recording Angular Velocities of Shafts. B. Z. Botlokhin	203	20
Electronic Maximum Pressure Gauge. R. G. Karpov	205	22
Maximum Value Recorder, B. A. Glagovskii	208	24
Instrument for Investigating Jar-Molding Machines. I. Ya. Gerasimov and L. A. Izrailevich.	209	25
THERMOTECHNICAL MEASUREMENTS Application of Companyon Type MCS-1 for Processing Temporature Measurements		
Application of Comparator Type MKS-1 for Precision Temperature Measurements.	212	27
V. P. Shigorin and I. V. Voichinskaya	214	29
Solidification Point of Copper. B. K. Bragin	214	29
ELECTRIC AL MEASUREMENTS Measuring and Multiplying Poutees M. A. Zamaliman	217	31
Measuring and Multiplying Devices. M. A. Zemel'man	220	34
Measurement of Current and Voltages at Infrasonic Frequencies. V. P. Karpenko Computation of Straightening Mechanisms for Direct Conversion Recording Instruments.	220	34
A, A, Peskin	223	35
Effect of Slanting on Readings of a Single-Phase Electricity Meter. D. G. Gorelik and		
B. N. Kireev	228	38
Device for Obtaining Two Equal Quadrature Voltage Vectors, M. S. Roitman	231	40
Voltage Limiters for Protecting Instruments from Overloading Effects. L. A. Nuzhdina		
and V. E. Chernyshev	232	41
Induction Method of Measuring Alternating Magnetic Fields. M. E. Mazurov	234	42
HIGH AND ULTRAHIGH FREQUENCY MEASUREMENTS		
Method Free from Mismatching Errors for Measuring the Loss of Attenuators.	000	4.4
B. E. Rabinovich	238	44

	PAGE	RUSS. PAGE
LIQUID AND GAS FLOW MEASUREMENTS		
Problems in Measuring Pulsating Flows. N. F. Gonek, L. A. Kirmalov, and B. I. Pilipchuk Continuous Automatic Operation of Two Bell-Type Metering Vessels. P. P. Kremlevskii,	244	48
N. F. Gonek, and M. S. Pedan	246	50
S. S. Kivilis and V. E. Oleinikov	250	53
MATERIAL RECEIVED BY THE EDITORIAL BOARD		
Organization of Centralized Instrument Repairs. I. R. Rudenko	253	55
I. I. Kogan and V. V. Petropavlovskii	255	57
REVIEWS AND REPORTS		
Problem of the Most Probable Speed of Propagation of Electromagnetic Waves (Speed of		
Light). A. I. Kartashev	257	59
FROM FOREIGN JOURNALS	261	61
INFORMATION		
Third Plenary Session of the ISO/TC 57. V. A. Egorov	264	62
Conference on Methods for Measuring the Temperature of Flames, Gas Flows and Plasma,		
A. N. Gordov	265	62
Seminars on Measurement Techniques, D, M, Sizov	267	63
Technical Information Bulletins	269	64

G. D. Burdun (Editor)

I. I. Chechik
(Asst. Editor)
V. I. Ermakov

N. M. Karelin

M. I. Levin

G. N. Sharonov

L. M. Zaks

M. K. Zhokhovskii

Measurement Techniques

A translation of Izmeritel'naya Tekhnika, a publication of the Academy of Sciences of the USSR

Russian Original Dated April, 1962

1962, No. 4, pp. 269-356

September, 1962

	PAGE	PAGE
Second Conference of Accuracy, Interchangeability and Technical Measurements in		
Engineering	269	1
Normal Law of Measurement Error Distribution, G. S. Simkin	271	3
LINEAR MEASUREMENTS		
Present State and Development Prospects for Means of Checking Gearing, N. N. Markov New Method for Determining Parallelism of Block Gauges, V. P. Koronkevich and	273	4
V. P. Golubkova	276	7
Evaluation of the Measuring Effort in Micrometer Instruments. A. I. Suvorov	278	8
Instrument for Determining the Eccentricity of Stepped Shafts, L. V. Drozdova	279	9
MECHANICAL MEASUREMENTS		
Problems of Determining the Hardness of Metals. P. U. Markov	281	10
Equipment for Determining the Modulus of Elasticity at Low Temperatures. P. I. Mel'nichuk		
and V. G. Timoshenko	282	11
Accuracy of Parallelogram Spring Suspensions. A. S. Valedinskii	284	13
THERMOTECHNICAL MEASUREMENTS		
Investigation of Thermodynamic Temperature Reference Points. I. 1. Kirenkov	286	14
Instrument for Remote Measurement of Temperature of Moving Media. B. L. Gunbin	288	16
ELECTRICAL MEASUREMENTS		
Possibilities of a Cybernetic Method for Raising the Accuracy of Electrical Measuring		
Instruments. P. V. Novitskii.	292	18
Highly Sensitive Transducers for Measuring Small Alternating Currents. A. M. Teplinskii	297	22
Some Problems in the Testing and Use of Voltage Instrument Transformers. V. P. Pichkov	299	23
Method for Measuring Pulsating Magnetic Fields. F. K. Lange	301	25
V. N. Zhovinskii	306	29
R. V. Vasil'eva	309	31
Errors in a Logarithmic Amplitude-to-Time Converter in a Logarithmic Ratio Meter.		-
N. D. Kurtev	311	33
HIGH AND ULTRAHIGH FREQUENCY MEASUREMENTS		
New Method for Measuring Lagging in Electromagnetic Delay Lines. Yu. M. Otryashenkov Operation of a Moving-Coil Instrument Under the Effect of Exponential Pulses.	316	36
I. A. Fastovskii	321	40
LIOUID AND GAS-FLOW MEASUREMENTS		
Testing Tank Trucks by Means of Liquid Meters A N Paylovskii	325	49

	PAGE	RUSS. PAGE
PHYSICO-CHEMICAL MEASUREMENTS Deriving Basic Formulas for Viscosimeters with an Inclined Tube. E. V. Zolotykh	327	44
INSPECTION OF MEASURES AND INSTRUMENTS		
The Irkutsk GKL (State Inspection Laboratory) is the Organizational and Technical Center	000	48
for the Region's Measurement Equipment, V. V. Petropavlovskii	333	40
Experience Gained from the Work of the Kiev GKL (State Inspection Laboratory).	000	
M. D. Kalennikov	337	52
ESSAYS AND REPORTS		
Measurement of Small Friction Moments. V. V. Dokuchalova, M. I. Londer and		
A. S. Mikhailyuk	341	55
Mobile Test Laboratory. G. V. Lirs	345	58
INFORMATION		
Conference on the Quality of Production. S. I. Gauzner.	349	60
Seminar on Measurement Techniques. P. T. Bugorskii	351	61
FROM FOREIGN JOURNALS	352	62
MATERIAL RECEIVED BY THE EDITORIAL BOARD		
Eliminating the Attraction of the Pointer in MRShchPr-54 Instruments, M. M. Tseplyaev	354	63
	354	63
Quality of Instruments for Checking Indicators, F. P. Volosevich	304	00
COMMITTEE OF STANDARDS, MEASURES AND MEASURING INSTRUMENTS	355	63

G. D. Burdun (Editor)

1. I. Chechik (Asst. Editor)

V. I. Ermakov

N. M. Karelin M. I. Levin

G. N. Sharonov

L. M. Zaks

M. K. Zhokhovskii

Measurement Techniques

A translation of Izmeritel'naya Tekhnika, a publication of the Academy of Sciences of the USSR

(Russian Original Dated May, 1962)

1962, No. 5, pp. 357-446

November, 1962

	PAGE	PAGE
Automatic Computations in Measurement Techniques. P. V. Novitskii and		
S. M. Mandel'shtam	357	1
LINEAR MEASUREMENTS		
Accuracy in Measuring the Dimensions of Components by the Shadow Projection Method.		
V. P. Koronkevich and L. Ya. Gustyr'	362	5
Adjustment of Contactless Pneumatic Systems for Measuring Dimensions. Ya. M. Tseitlin	367	9
Computation of Ball Diameters for Testing Gearing, P. M. Danilyuk,	371	12
Device for Measuring Dimensions of Components. A. P. Emel'yanov.	374	14
THERMOTECHNICAL MEASUREMENTS		
Calorimetric Equipment for Determining the Enthalpy and Thermal Capacity of Substances.		
E. N. Fomichev, V. V. Kandyba, and P. B. Kantor	376	15
Spectrometric Installation of the VNIIM (All-Union Scientific Research Institute of		
Metrology). G. A. Krakhmal'nikova and I. I. Kirenkov	380	18
Pneumatic Contact Device for Measuring the Temperature of Pistons in Working Engines.		
A. F. Shekhovtsov	381	19
Temperature Regulator for Systems with Semiconductor Heater Elements. G. L. losel'son		
and A. S. Dzyuba	385	23
ELECTRICAL MEASUREMENTS		
Determination of the Gyromagnetic Ratio of Protons. G. K. Yagola, V. I. Zingerman, and		
V. N. Sepetyi	387	24
Transistorized Decoding Converter. N. A. Smirnov, V. B. Smolov, V. S. Fomichev, and		
E. A. Chernyavskii	393	29
Basic Design Equations for Induction Transducers of Large Displacements, D. M. Zektser	397	32
Selection of Optimum Parameters for a Filter at the Output of a Transducer.		
V. F. Dmitriev and Ya. A. Kupershmidt	404	37
Magnetic Shunting of a Series Circuit in an Induction Electricity Meter. A. M. Ilyukovich .	409	40
Resistance Ratio Measurements, I, G. Gol'dreer and S, M, Mandel'shtam	413	43
Determination of the Dynamic Coefficients of a Galvanometer with its Moving Coil		
Immersed in a Liquid, M. B. Mints	415	45
Measuring the Repetition Period of Electrical Pulses, Yu. M. Abdeev, B. A. Borisov, and		
E. G. Limonova	417	47
HIGH AND ULTRAHIGH FREQUENCY MEASUREMENTS		
Antenna Type Directional Coupler, D. I. Mirovitskii	421	49
LOUID AND CAS FLOW MEASUREMENTS		
LIQUID AND GAS FLOW MEASUREMENTS	400	F0
Automatic Equipment for Testing Gas Meters with a Rating up to 1000 m³/hr, I.S. Brodin .	426	53
INSPECTION OF MEASURES AND INSTRUMENTS		
Experience in Operating an Area Laboratory, P. A. Polishevskaya and M. I. Rozanov	432	57

	PAGE	RUSS. PAGE
Stricter Enforcement of Standards, A. P. Yasyunas	434	59
TsLIT (Central Laboratories for Measuring Equipment) Personnel as Active Rationalizers,		
Yu, M, Kozyrev,	434	60
Reduced Filling of Technical Forms. A. F. Falyushina	435	60
INFORMATION		
Cybernetic Methods for Improving Measuring Equipment	437	61
Improving the Economic Training and Raising the Economic Knowledge of Instrument-		
Making Engineers. M. Sh. Bugakov and G. S. Rumyantseva	438	62
I. G. Rusakov (60th Birthday Anniversary)	440	63
FROM OTHER JOURNALS	442	64

G. D. Burdun

I. I. Chechik
(Annt. Editor)

V. I. Ermakov N. M. Karelin

M. I. Levin

G. N. Sharonov

L. M. Zaks

M. K. Zhokhovskii

Measurement Techniques

A translation of Izmeritel'naya Tekhnika, a publication of the Academy of Sciences of the USSR

(Russian Original Dated June, 1962)

1962, No. 6, pp. 447-532

December, 1962

CONTENTS		RUSS
	PAGE	PAGE
Classification of Measuring Devices by their Accuracy. A. I. Kartashev and D. L. Orshanskii.	447	1
Classification of Electrical Measuring Equipment, A. M. Turichin	451	5
Classification of Automatic Measuring Instruments. V. M. Shlyandin	456	9
LINEAR MEASUREMENTS		
Measuring Linear Contraction of Alloys. P. P. Drevetnyak and E. I. Ivanov	459	11
Instrument for Determining the Shape of a Piston Ring, A. A. Starosel'skii and K. A. Fel'kner	461	13
Device for Checking Precision Holes. I. A. Grigor'ev and V. I. Moskvichev	462	14
Device for Checking Dial Gauges and Indicating Hole Gauges. E. M. Evich	463	15
Investigation and Measurement of the Cutting Edges of Razor Blades, E. V. Lorents	464	15
MECHANICAL MEASUREMENTS Measuring Pressures Below 10 ⁻³ mm Hg with a Compensated Mercury Manometer. A. V.		
Eryukhin	466	16
Strain-Gauge Pressure Transducers of a New Design. R. I. Vinogradov	471	20
THERMOTECHNICAL MEASUREMENTS		
Calibration of Thermocouples in a Dynamic Condition. Vanbo Pak	475	23
ELECTRICAL MEASUREMENTS		
Determining the Gyromagnetic Ratio of a Proton by the Gamma Method of Free Nuclear		
Induction. B. M. Yanovskii and N. V. Studentsov	481	28
and E. D. Koltik	486	31
R. G. Martynov, F. A. Sorokin, and V. D. Dmitriev	489	34
Certain Dynamic Problems in Photocompensated Amplifiers, S. G. Rabinovich Stressed Suspensions with a Small Thermal EMF with Respect to Copper. Z. A. Timofeeva	491	36
and T. G. Petrova	497	40
Effect of a Low-Resistance Voltmeter on the Operation of a Circuit. Yu. I. Grivanov	499	42
Portable High-Precision Potentiometer. A. S. Krutikov	502	44
Phase-Sensitive Voltmeter for Determining Hysteresis Loops by Means of an Alternating Current, E. N. Chechurina	503	45
VOLUME MEASUREMENTS		
New Commercial Vending Machine for Liquids. 1, G. Krichevskii, L. V. Mednikov, N. M.		
Rakhlevskii, and I. G. Fel'dman	507	48
PHYSICOCHEMICAL MEASUREMENTS		
Calibration and Testing of Gas Analyzers for Detecting Gasolene Vapor in Air. D. K.		
Kollerov	509	49
Nosov, S. K. Barashkov, M. A. Dyachenko, and A. P. Sosenko	511	51

		RUSS.
	PAGE	PAGE
INSPECTION OF MEASURES AND MEASURING INSTRUMENTS		
GKLs (State Inspection Laboratories) Should Render the Utmost Assistance to Agriculture.		
L. Sh. Vinderman	515	54
Improving Measuring Equipment Inspection Methods. M. P. Smirnov	517	55
Specialization in the Manufacture of Mechanical Test Machines and Instruments, A. E.		
Omel'yanov	518	56
REVIEWS AND REPORTS		
Organization of Inspection in Engineering Abroad. M. I. Mekler	519	57
INFORMATION		
Scientific and Technical Conference on Hygrometry. E. S. Krichevskii	524	60
Month Dedicated to New Measuring Equipment	525	61
New High-Precision Measuring Instruments. P. P. Arapov	526	62
FROM FOREIGN JOURNALS	529	64

G. D. Burdun
(Editor)
I. I. Chechik
(Asst. Editor)
V. I. Ermakov
N. M. Karelin
M. I. Levin

M. K. Zhokhovskii

L. M. Zaks

V. I. Ermakov
N. M. Karelin
M. I. Levin
G. N. Sharonov

(Russ

Measurement Techniques

A translation of Izmeritel'naya Tekhnika, a publication of the Academy of Sciences of the USSR

(Russian Original Dated July, 1962)

1962, No. 7, pp. 533-620

February, 1963

		RUSS.
	PAGE	PAGE
LINEAR MEASUREMENTS		
Determining the Error of an Automatic Measuring, Testing and Sorting Machine,		
I. B. Gertsbakh	533	1
Rheostat Displacements Transducer, V. V. Nikiforov and Yu. A. Semichkovskii	537	4
Interference Method of Measuring the Thickness of Thin Transparent Films. V. F. Shvets	538	5
Checking Block Gauges in "Closed Series," K. M. Fridman	540	6
and E. A. Shilova	543	8
MEASUREMENT OF MASS		
Installation for Checking and Repairing Electrical Strain-Gauge Balances and Dynamometers.		
A. A. Kukhar'	545	10
Testing Stationary Scales. G. I. Nushtaev	546	11
MECHANICAL MEASUREMENTS		
Automation of Small Starting Moment Measurements, V, V, Dokuchalova and M, I, Londer	547	11
Distortion Meter for Remote Measurements of Welding Deformations. I. M. Zhdanov Measurements of Efforts and Small Displacements by Means of Frequency Transducers.	549	13
I. N. Volkov	551	14
Torque Measurements. P. M. Vaisburd	553	16
and F. L. Rodionov	554	17
and A. D. Morozov	556	18
ELECTRICAL MEASUREMENTS		
New Method of Designing Filters for Measuring Devices. M. A. Zemel'man	559	21
Power Relations in Photocompensated Instruments. A. N. Tkachenko	564	24
Testing High-Precision Three-Phase Electricity Meters. A. M. Ilyukovich	568	28
Electronic Phase Meter, S. M. Kamynin	572	31
HIGH AND ULTRAHIGH FREQUENCY MEASUREMENTS		
Ponderomotive Power Meter, R. A. Valitov, V. D. Kukush, and V. G. Orlov	574	32
and R. L. Fogel son	581	37
Circuit for Raising the Directivity of a Directional Coupler, M. M. Levin	582	38
Testing Variable Attenuators, M. Sh. Kapnik	583	39
Coaxial Plug-Type Connector with a Low Reflection Coefficient. \underline{V} . A. $\underline{Tikhomandritskaya}$.	586	41
VOLUME MEASUREMENTS		
Differentiated Tolerances for Evaluating Oil Products in Horizontal Tanks, N. V. Nikolin	589	43

	PAGE	RUSS. PAGE
LIQUID AND GAS FLOW MEASUREMENTS		
Calibration of Turbo-Tachometric Flowmeters, L. L. Boshnyak, L. N. Byzov,		
B. A. Kaznacheev, and G. A. Luk'yanov	592	45
PHYSICOCHEMICAL MEASUREMENTS		
Tracking Capacitive Level Indicator, V. V. Smimov	597	49
Possibility of Designing a Radio-Frequency Mass Spectrometer with Parabolic Distribution	001	
of Potentials. S. I. Pavlov and V. I. Rakhovskii	598	50
INSPECTION OF MEASURES AND INSTRUMENTS		
Activity of the Donbas Region Test Laboratories in Production Automation. E. F. Garazha	600	51
Organizational Work of the L'vov GKL (State Inspection Laboratory). N. M. Adyakin,	000	
F. I. Magdychanskii, and A. N. Grokhol'skii	603	54
Experience of an Area Test Laboratory. V. M. Obukhov	605	56 57
Certain Problems of Inspection in the Instrument-Making Industry, S. A. Zabutov	606	-
Instrument Repairs in the Kirgiz SSR, V. K. Guzeev	609	59
Errors in Measurements of Clock and Lever-Type Dial Gauges when Operating on Stands,	011	00
D. D. Bel'skii	611	60
INFORMATION		
Measuring Equipment at the Italian Industrial Exhibition in Moscow,	612	61
Production Automation and Commercial Electronics, Encyclopaedia in 3 Volumes	613	61
FROM FOREIGN JOURNALS	614	62
REVIEWS		
Foundations of Metrology and Accuracy of Instrument Mechanisms, V, P, Korotkov		
and B. A. Taits. Reviewed by V. Ya. Éidinov	617	63
Information Transducers for Electronic Digital Computers, E. I. Gitis	618	64
A Welcome Bibliographical Guide: Automation and Mechanization of the Control	-24	
of Dimensions in Engineering. T. A. Vvedenskii	619	64

G. D. Burdun
(Editor)
I. I. Chechik
(Asst. Editor)
V. I. Ermakov
N. M. Karelin
M. I. Levin
G. N. Sharonov
L. M. Zaks
M. K. Zhokhovskii

Measurement Techniques

A translation of Izmeritel'naya Tekhnika, a publication of the Academy of Sciences of the USSR

(Russian Original Dated August, 1962)

1962, No. 8, pp. 621-710

February, 1963

	PAGE	PAGE
Defining the Concept of Measurement, G. I. Kavalerov, I. Ya. Kaverkin, and S. S. Sokolov	621	1
N. A. Shost'in	624	3
LINEAR MEASUREMENTS		
New Definition of the Meter, E. A. Volkova	626	5
A. I. Kartashev and A. P. Kirichenko	630	9
A. P. Kirichenko	633	11
Yu. P. Efremov, and G. S. Popov	636	14
E. I. Ped' and A. V. Fedotov	639	16
Compensated Electrical Instrument for Remote Measurements of Displacements. M. I. Belyi.	641	17
Equipment for Measuring Driving Gears of Diesel and Electric Locomotives, Yu. V. Ivanov	643	19
Temperature Error in Equipment for Measuring Large Dimensions, I. P. Vaganov	644	20
L. L. Medyantseva and V. V. Gorbacheva	646	22
Microscope for Measuring Small Diameter Holes and Their Concentricity. S. L. Gondik	648	23
Measurement of Macrodeviations in External Surfaces of Cylindrical Components.		
T. S. Lopovok	649	24
Measurement of Small Radii of Curvature. I. M. Pastukhov	652	26
MEASUREMENT'S OF MASS		
Application of ADV-200 Balances for Determining the Density of Liquids. M. D. Ippits and		
M. I. Tyutikova Effect of an Electrical Field on the Readings of Laboratory Balances, A. I. Grebenshchíkov	654	27
and I. T. Kraev	657	30
MECHANICAL MEASUREMENTS		
Method for Mass Measurements of Parameters in Power Assemblies by Means of Strain-Gauge		
Transducers. V. I, Sobolev.	659	30
Semiautomatic Instrument for Determining the Elastic Limit of Wire, K, G, Galimkhanov,		
Yu, A. Kuvshinov, and N. V. Sokolov	661	32
Electrical Dynamometer, T. T. Bubnov	665	35
Instrument for Measuring Torque of High-Speed Shafts, L. B. Frolov	666	36
Device for Fixing Manometers in a Test Press. A. S. Medovaya	667	37
THERMOTECHNICAL MEASUREMENTS		
Measurement of Temperatures Below 10°K, M, P, Orlova and D, N, Astrov	669	37
Simple Transistorized Thermal Relays, V. Ya. Kozhukh	670	39

	PAGE	RUSS. PAGE
ELECTRICAL MEASUREMENTS		
Problem of Applying the Theory of Information in Measurement Technology. E, F. Dolinskii	672	40
High-Speed Null Detector of a Transistorized Digital Millivoltmeter, A. N. Kasperovich,	673	40
High-Speed Self-Checking Digital Voltmeter, V. N. Khlistunov and G. G. Zhivilov	677	44
Ratiometer Measuring Circuit with Heated Resistor, V. S. Popov	679	46
Computation of an Inductive Transducer with an Adjustable Short-Circuited Turn,		
V. Ya, Edush and M. A. Nabiev	684	50
Device for Determining the Effect of the Tilt Angle on the Readings of Electrical Measuring		
Instruments, B. M. Dorfman and R. A. Krylov	690	53
Effect of Phase Differences of Harmonic Components on the Measurement Error		
of Electronic Phase Meters. B. G. Kaduk and L. É. Slobodyanskii	691	54
HIGH AND ULTRAHIGH FREQUENCY MEASUREMENTS		
Errors in Measuring the Amplitude Modulation Factor, N, N, Mozzhukhin	694	56
Electronic Voltmeter with an Inverted Triode in a Bridge Circuit, L. A. Rakhmanov	699	59
INSPECTION OF MEASURES AND INSTRUMENTS		
Setting up Temporary Branches in Rural Districts of the Latvian SSR. A. A. Nekrasov	701	60
COMMITTEE OF STANDARDS, MEASURES AND MEASURING INSTRUMENTS		
I. New Specifications for Measures and Measuring Instruments Approved by the Committee	703	62
II. Operating Instructions Issued for Testing Measures and Measuring Instruments		
and Approved by the Committee's Measuring Instruments Administration	703	62
III. Measures and Measuring Instruments Approved by the Committee as the Result		
of State Tests and Passed for Use in the USSR	703	62
IV. Measures and Measuring Instruments Excluded from the State Register	705	63
Alterations in Instructions for Testing Measuring Instruments	705	63

G. D. Burdun (Editor) 1. 1. Chechik (Asst. Editor) V. I. Ermakov

N. M. Karelin

M. I. Levin G. N. Sharonov

L. M. Zaks M. K. Zhokhovskii

Measurement Techniques

A translation of Izmeritel'naya Tekhnika, a publication of the Academy of Sciences of the USSR

(Russian Original Dated September, 1962)

1962, No. 9, pp. 711-804

April, 1963

	PAGE	PAG
Should the Definition of the Concept of Measurement Be Revised? P. N. Agaletskii	711	1
Measurement and its Essence. V. V. Varnello and Vanbo Pak	715	4
Concept of Measurement, A. G. Fleer	719	7
Process of Measurement, I. D. Fainerman	720	8
LINEAR MEASUREMENTS		
Instrument for Automatic Control of Dimensions of Articles with Discontinuous Surfaces,		
B. N. Markov and E. I. Ped'	722	9
Measurement of Small Holes by Means of the "Magic Eye." B. Ya. Verkhoturov	726	12
Internal Contact Gauge with Longitudinal Flexure Transducers, P. U. Markov	729	14
Instrument for Measuring Distortions in Directional Boring of Wells, G. F. Bykhovets, S. I. Khmyz,	701	10
and L. A. Shablii	731	16
Displacements Transducer with Electrical Recordings. V. V. Nikiforov	733	17
MECHANICAL MEASUREMENTS		
Universal Statoscope for Testing Loaded Piston Manometers. A. I. Karpenko Instrument for Automatic Measurement and Control of the Ratio of Two Quantities.	735	18
V. Ya. Kozhukh and N. P. Onishchenko	736	19
High-Speed Multirange Instrument for Measuring and Recording Pressure, V. I. Korotich	739	22
Device for Checking Uniformity of Rotation of Machine Drives. Yu, M. Andrushevich		
and B. E. Bolotov	741	23
Sagging of Diaphragm Measuring Elements. E. N. Dranttsyn,	742	24
Dynamometer for Measuring Tensile Stresses in Cables, N. P. Kuchkina	745	26
Determining the Zero Drift in a Bridge Strain-Gauge Circuit, L. Sh. Gorelik	746	27
A. V. Gur'ev	747	27
R. V. Kazachkov.	748	28
Setting Device for Hydrometric Transducers. L. I. Vysotskii and A. M. Tuzhilkin	750	30
THERMOTECHNICAL MEASUREMENTS		
New Evaluations of the Thermodynamic Temperatures of Tin, Cadmium, Zinc and Gold		
Reference Points. I. I. Kirenkov, A. N. Gordov, K. S. Izrailov and U. V. Diikov New Methods of Producing the Thermodynamic Scale at Low Temperatures, A. D. Brodskii,	752	31
V. P. Kremlevskii, and A. V. Savateev	757	35
Reference Substances in Calorimetry	759	36
Experimental Determination of the Constant C2 by Means of an Infrared Spectropyrometer,		
V. E. Finkel'shtein and I. S. Romadanov	761	37
Reproduction of the Temperature Scale Reference Points by Means of Quadrupole Nuclear		
Resonance, A. D. Brodskii and V. I. Solov'ev	763	39
ELECTRICAL MEASUREMENTS		
High-Precision Magnetic Field-Strength Meter. G. K. Yagola and E. E. Bogatyrev	766	41
Calibration of Electronic Paramagnetic Resonance Transducers for Magnetometers,		
A. V. Kubarev	768	43

	PAGE	RUSS.
Effect of the Duty Factor of a Square-Wave Controlling Voltage on the Operation of a Synchronous Detector. G. A. Shtamberger	774	46
and E. V. Kovalenok	777	48
HIGH AND ULTRAHIGH FREQUENCY MEASUREMENTS		
Checking the Pulse Characteristic of Noise Meters by Means of Short Radio Pulses,		
L. A. Pereverzev	782	51
Measurement of the Frequency Drift Rate in Signal Generators. I, V. Matveev	786	54
INSPECTION OF MEASURES AND MEASURING INSTRUMENTS		
Wide-Scale Adoption of New Methods and Equipment for Production Measurements.		
G. N. Sharonov	788	56
REVIEWS AND REPORTS		
Application of New Measuring Units in the German Democratic Republic, I. A. Komarova	792	59
INFORMATION		
50th Session of the International Committee of Weights and Measures, G. D. Burdun,	795	61
Seminar on Measurement Techniques. S. I. Kuvshinov	798	63
FROM FOREIGN JOURNALS	800	63

G. D. Burdun
(Editor)

I. I. Chechik
(Annt. Editor)

V. I. Ermakov

N. M. Karelin

M. I. Levin

G. N. Sharonov

L. M. Zaks

M. K. Zhokhovskii

Measurement Techniques

A translation of Izmeritel'naya Tekhnika, a publication of the Academy of Sciences of the USSR

(Russian Original Dated October, 1962)

1962, No. 10, pp. 805-892

June, 1963

CONTENTO		RUSS.
	PAGE	PAGE
Correlation of Certain Basic Terms in the Field of Measurements, A. B. Shaevich	805	1
Note by N. Ya. Krupp Selection of an Optimum Readout Frequency in Digital Measurements. Ya. A.	807	2
Kupershmidt	807	3
LINEAR MEASUREMENTS Interferometer IZK-57 for Measuring the Diameter of Balls, Yu, V. Kolomiitsov		
and A. S. Egudkin	815	8
Jacket for Protecting the Scale of an Optical Dividing Head, A. P. Emel'yanov	819	12
Measurement of Backlash in Reduction Gears, B. V. Turkin	819	12
Device for Checking Sliding Gauges, N. V. Kotova	820	12
and Z. P. Grozinskaya	820	13
MEASUREMENTS OF MASS Electrical Strain-Gauge Scales for Weighing Components of Furnace Charges. A. A.		
Kukhar' MECHANICAL MEASUREMENTS	823	15
Testing and Calibration of Electronic Ionization Pressure Gauges, A. V. Eryukhin Effect of the Connecting Ridge Length of a Vickers Diamond Pyramid on Hardness	824	16
Measurements, N. P. Slavina	830	20
Kotochigova	833	22
Semiconductor Current Stabilizers for Thermocouple Vacuum Gauges. M. R. Taubes	834	23
Strain-Gauge Bridge with Resistance Boxes, É. S. Osternik	838	27
D. L. Modlin	842	29
Measurement Errors in Static Stresses of Rotating Components, V. M. Dolinskii	847	33
"Hottinger" Measuring Instruments (Advertisement),	849	35
Radiator with Large Sighting Coefficient for Calibrating Radiation Pyrometers. M. S.		
Kayander	850	36
ELECTRICAL MEASUREMENTS		
Digital Voltmeter Measuring Circuits with Parallel Potential Dividers. V. P.		
Kotel'nikov	852	37
and S. D. Dodik	858	42
G. A. Kulikov	862 (continu	45 (ed)

	PAGE	RUSS. PAGE
Instrument for Locating Shorted Turns in Transformer Windings. S. S. Vdovin	865	47
Measurement of a Tube Voltmeter Input Impedance. V. V. Klanberg	866	49
HIGH AND ULTRAHIGH FREQUENCY MEASUREMENTS Measuring Frequencies of Oscillations by Means of Radio-Transmitted Reference	0.00	
Frequencies, E. V. Artem'eva and G. N. Palii	868	50
LIQUID AND GAS FLOW MEASUREMENTS		
Certain Problems in Calibrating Ultrasonic Flowmeters. G. I. Birger Electronic Circuit of a Commercial Electromagnetic Flowmeter. I. R. Linetskii	872	53
and L. M. Korsunskii	875	55
INSPECTION OF MEASURES AND INSTRUMENTS		
Assistance Rendered by the GKL (State Inspection Laboratory) to Collective and State		
Farms and Industrial Plants. A. S. Kovekhov	880	59
Area and Central Test Laboratories at Plants. Z. A. Dymshits	882	60
INFORMATION		
Measuring Equipment at the International Medical Exhibition	883	61
N. M. Rudo (Death)	886	63
FROM OTHER JOURNALS	888	64

G. D. Burdun (Editor)

I. I. Chechik (Asst. Editor)

V. I. Ermakov N. M. Karelin

M. I. Levin

G. N. Sharonov

L. M. Zaks M. K. Zhokhovskii

Measurement Techniques

A translation of Izmeritel'naya Tekhnika, a publication of the Academy of Sciences of the USSR

(Russian Original Dated November, 1962)

1962, No. 11, pp. 893-982

June, 1963

CONTENTS		RUSS.
	PAGE	PAGE
Let Us Develop Metrology and the Technique of Precision Measurements. A. P. Rudnev	893	1
Rounding-Off Errors in Computers with a Fixed Decimal Point. B. V. Vasil'ev	895	3
Relationship Between Information and Energy in Measurements, V. M. Ginzburg	901	6
LINEAR MEASUREMENTS		
Application of the Television Computing Technique in Automatic Control of Dimensions.		
V. S. Vikhman	904	9
Automatic Instrument for Combined Grinding, A. V. Vysotskii	909	14
I, V, L'vovich,	911	16
Measurement of Internal Angles in "Dovetail" Type Prisms. V. Ya. Éidinov	914	18
MEASUREMENTS OF MASS		
Mechanization of Weighing Operations. A. A. Kukhar'	915	18
Nonlinearity in the Operation of Strain-Gauge Weight Transducers, E. V. Shtaiger	916	19
MECHANICAL MEASUREMENTS		
Adoption of the International System of Units in the Field of Force Measurements,		
S. A. Smolich	919	20
K. L. Khansuvarov	922	23
Transverse Sensitivity in Nonaligned Piezoceramic Vibration Transducers. Yu. L. Iorish		
and K. R. Tsekhanskii.	925	26
THERMOTECHNICAL MEASUREMENTS		
Simplified Equipment for Calibrating Precious-Metal Thermocouples in a Dynamic		
Condition. Vanbo Pak, Yu. P. Krinskii, and I. S. Belyaeva	928	27
Calibration of Platinum Resistance Thermometers at Two Points. F. Z. Alieva	931	30
Local Temperature Measurements in Forging and Stamping, G. I. Masalovich	935	33
Equipment for Controlling Temperature of Ambient Air. D. G. Shamsutdinov	938	35
ELECTRICAL MEASUREMENTS		
Multichannel Instrument Amplifier, A. G. Kozachok	939	36
Converter of Continuous Electrical Quantities into a Discrete Code. A. M. Semiglazov Design of Automatic Modulation A.C. Bridges with an Amplitude-Phase Detection.	942	39
F. B. Grinevich	944	41
Frequency Meter Testing by Means of a Fixed Reference Frequency. M. A. Stegantsev	948	44
HIGH AND ULTRAHIGH FREQUENCY MEASUREMENTS		
Reference Equipment for Testing Field-Strength Meters in the Range of 50-400 MHz.		
V. S. Buzinov	950	45
Terminal Devices in High-Frequency Measuring Equipment. A. L. Grokhol'skii Measurement of the Coherence of Grid and Anode Tube Noise. M. E. Gertsenshtein and	954	48
P. F. Prakhin	956	50
	(cont	inued)

	PAGE	PAGE
Simple Ultrahigh Frequency Correlator. L. G. Dubitskii	959	52
ACOUSTICAL MEASUREMENTS Calibration of Vibration Pickups by the Reciprocity Method. A. E. Kolesnikov	960	53
PHYSICOCHEMICAL MEASUREMENTS Automatic Melt-Level Indicator, V. S. Lerner.	964	56
INSPECTION OF MEASURES AND INSTRUMENTS Striving for an Eminent Title, D. I. Mogilevskii	968 970	59 61
FROM OTHER JOURNALS	972 978	62 64

G. D. Burdun (Editor) I. I. Chechik (Asst. Editor) V. I. Ermakov

N. M. Karelin M. I. Levin

G. N. Sharonov

L. M. Zaks M. K. Zhokhovskii

Measurement Techniques

A translation of Izmeritel'naya Tekhnika, a publication of the Academy of Sciences of the USSR

(Russian Original Dated December, 1962)

1962, No. 12, pp. 983-1096

July, 1963

CONTENTO		RUSS.
	PAGE	PAGE
Activity of the GKLs (State Inspection Laboratories) in Supervising the Quality of Production in		
Instrument-Making Plants. B. L. Sokolov	983	1
LINEAR MEASUREMENTS		
Determination of Cyclic Errors in Cylindrical Spiral Gears. B. Ya. Verkhoturov and N. N.		
Markov	988	5
Level Tester with Optimeter. A. P. Shokhtin Error in Measuring Pitch of Screw Propellers by Means of Goniometers. F. M. Katsman and	992	8
S. V. Yakonovskii	992	8
Fitting Threaded Galvanized Details by Means of Screw Gauges. M. I. Malakhov	995	11
MECHANICAL MEASUREMENTS		
Single-Action Accelerometers. A. S. Zhmur, V. S. Ily'inskii, and V. P. Nenyukov	997	12
New Tensile Testing Machine with Cam Dynamometer. B. M. Gershkovich	1004	16
Differential Measuring Mechanisms. A. I. Solov'ev	1007	19
ELECTRICAL MEASUREMENTS		
Dynamic Correction of the Simplest Type Transducers. M. V. Rybashov	1012	23
Method for Adjusting Temperature Compensation Circuits in Transistorized Precision Voltage		
Stabilizers. V. I. Didenko	1019	27
Input Circuits of Wide-Band Phase Meters. V. P. Kovrigin and A. F. Neermolov	1021	29
Effect of the Internal Impedance of a Rectangular Pulse Source on the Operation of a Voltage		
Generator. A. Bodi (Rumanian People's Republic)	1028	33
Automatic Control Method for Precision of Regulating Potentiometers. E. L. Kantor Parameters of Transistors in a Switching Condition. V. Yu. Konchalovskii, V. N. Malinovskii,	1032	36
V. F. Semenov, and Yu. I. Semko	1038	41
Contactless AC Electronic Switch. L. Ya. Nagornyi and V. P. Topolev	1042	43
HIGH AND SUPERHIGH FREQUENCY MEASUREMENTS		
Frequency Divider with Ferrite-Transistor Triggers. E. I. Dolbak and A. I. Tovbina	1046	46
INSPECTION OF MEASURES AND INSTRUMENTS		
Measurement Techniques at the Service of Technical Progress. A. D. Anfilogov, N. B.		
Belostotskii, E. G. Kovatsenko, Yu. M. Kozyrev, Yu. P. Kurachenko, and V. M. Mal'tsev	1048	48
REVIEWS AND REPORTS		
Photoelectric Microscopes. E. M. Feklistov	1052	50
Automatic Production Control of Dimensions (From the data of the Italian Exhibition of 1962).		
V. V. Molchanova	1057	55
Author Index, 1962, Nos. 1-12	1061	
Tables of Contents, 1962, Nos. 1-12	1072	

